WHAT IS CLAIMED IS:

1. A fire-fighting robot which is self-propelled and remote-controlled via wireless or mobile communications to fight a fire comprising

one or more fire extinguisher storage portions for storing a fire extinguisher which provides a jet of a fire-fighting agent from a jet outlet by depressing a lever,

a jet control portion disposed in said fire extinguisher storage portion for depressing said lever, and

a jet outlet securing portion for detachably securing the jet outlet of said fire extinguisher.

2. The fire-fighting robot according to Claim 1, wherein the jet control portion comprises

a lever depressing portion for depressing said lever in the direction of said lever being gripped,

a movable portion coupled to said lever depressing portion via a coupling shaft and having a female screw hole with a female screw formed therein,

a threaded shaft to be screwed into said female screw hole of said movable portion, and

a drive motor for rotating said threaded shaft.

- 3. The fire-fighting robot according to Claim 1 or 2, comprising
 - a barrel portion, and
- a head portion disposed to be capable of swiveling laterally and tilting vertically on top of said barrel portion and provided with the jet outlet securing portion.
- 4. The fire-fighting robot according to any one of Claims 1 to 3, wherein the head portion comprises a remote control camera disposed to orient in the same direction as the direction of the jet of the fire-fighting agent from said jet outlet.
- 5. The fire-fighting robot according to any one of Claims 1 to 4, wherein the fire extinguisher storage portion comprises a fire extinguisher securing board for securing said fire extinguisher.